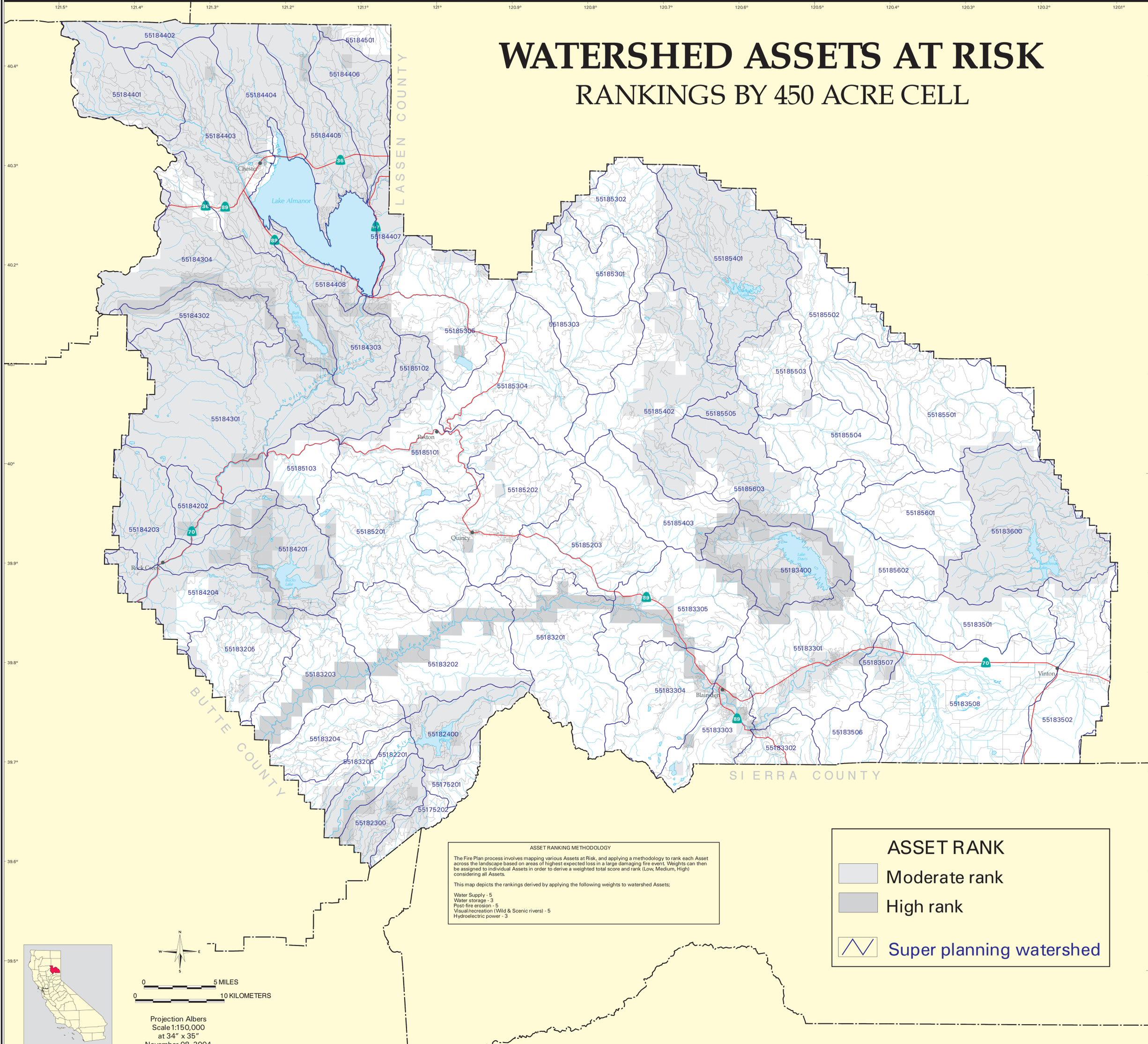


## WATERSHED ASSETS AT RISK RANKINGS BY 450 ACRE CELL



**ASSET RANKING METHODOLOGY**

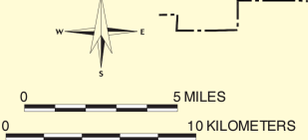
The Fire Plan process involves mapping various Assets at Risk, and applying a methodology to rank each Asset across the landscape based on areas of highest expected loss in a large damaging fire event. Weights can then be assigned to individual Assets in order to derive a weighted total score and rank (Low, Medium, High) considering all Assets.

This map depicts the rankings derived by applying the following weights to watershed Assets:

- Water Supply - 5
- Water storage - 3
- Post-fire erosion - 5
- Visual/recreation (Wild & Scenic rivers) - 5
- Hydroelectric power - 3

**ASSET RANK**

- Moderate rank
- High rank
- Super planning watershed



Projection Albers  
Scale 1:150,000  
at 34" x 35"  
November 08, 2004

The State of California and the Department of Forestry and Fire Protection make no representations or warranties regarding the accuracy of data or maps. Neither the State nor the Department shall be liable under any circumstances for any direct, special, incidental, or consequential damages with respect to any claim by any user or third party on account of or arising from the use of data or maps.

Obtain FRAP maps, data, metadata and publications on the Internet at <http://frap.cdf.ca.gov>. For more information, contact CDF-FRAP, PO Box 944246, Sacramento, CA 94244-2460, (916) 327-3939.

Arnold Schwarzenegger, Governor,  
State of California  
Mike Chrisman, Secretary for Resources,  
The Resources Agency  
Dale T. Geldert, Director,  
Department of Forestry and Fire Protection

MAP ID: p40aar\_map\_C32

**DATA SOURCES**  
Fire Plan Assets at Risk rankings (CDF)  
1:100,000 USGS DLGs  
TIGER 2000 Roads